## **FACSIMILE TRANSMITTAL**

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Date:

September 17, 2002

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To:

Ex. Mike Nghim

SEP 1 7 2002

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TECHNOLOGY CENTER 2800

From:

Bret Field

Re:

Amendment filed 05-31-02 for 10/017,107

1861

Our Docket No.:

10004452-1/ AGIL-0022

Message:

Please see attached for details.

Total including cover 16 pages

#### \*\*\*\*\*\*\*

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AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

PATENT APPLICATION

ATTORNEY DOCKET NO. 10004452-1

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): McEntes

Serial No.: 10/017,107

Examiner: Michael P. Nghiem

Filing Date: 12/13/01

Group Art Unit: 2861

Title:

PRINTHEAD FLUID SUPPLY SYSTEM

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COMMISSIONER FOR PATENTS Washington, D.C. 20231

SEP 1 7 2002

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### TRANSMITTAL LETTER FOR RESPONSE/AMENDMENT

Sir:

Transmitted herewith	is/are 1	the foi	lowing	in the	above-id	dentified	l application:
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(X) Response/Amendment ( ) Petition to extend time to respond
( ) New fee as calculated below ( ) Supplemental Declaration
( ) No additional fee (Address envelope to "Box Non-Fee Amendments")
(X) Other: Post Card / Information Disclosure Statement (fee \$ 180,00 )

(1) FOR		(2) REMAINING MENDMENT	(3) (4) NUMBER HIGHEST NUMBER EXTRA PREVIOUSLY PAID FOR		(5) PRESENT EXTRA		(6) RATE		(7) ADDITIONAL FEES		
TOTAL CLAIMS			MINUS			=	0	×	\$18	\$	Q
INDEP. CLAIMS			Minus			=	0	×	\$84	\$	C
( ) FIR	ST PRESEN	ITATION OF	MULTIPLE	DEPENDEN	T CLAIM			+	\$280	\$	
EXTENSIOI FEE	V	19T MONTH 8110.00		НТИОМ	3RD MON \$920.00			\$	C		
							٥	THER	FEES	\$	180

Charge \$ 180 to Deposit Account 50-1078. At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account 50-1078 pursuant to 37 CFR 1.25. Additionally please charge any fees to Deposit Account 50-1078 under 37 CFR 1.16, 1.17, 1.19, 1.20 and 1.21. A duplicate copy of this sheet is enclosed.

I horoby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231.

Date of Deposit:

Typed Name: Teri Muir

Signature: Ten mucu

Respectfully submitted,

DOCKETED 5/3

McEntee

Frank Becking for G. Stewart

Attorney/Agent for Applicant(s)

Reg. No. 42,309

Date: 5/3//01

Telephone No.: (650) 485-2386

		CERTIFICATE OF MAILING		0/22	
	espondence is being deposited ashington, D.C. 2023).	with the United States Postal Service	as first class m	nail in an envelope addressed to: Assista	
Typed or Printed Name	Teri Muir				
Signature	Levi 7	min	Date	UAY-31, 2002	
AMENDMI	ENT UNDER	Attorney Docket	10004		
Address to: Assistant Commissioner for Patents Washington, D.C. 20231		Confirmation No.	6455		
		First Named Inventor	McEntee		
		Application Number	10/017,107		
		Filing Date	December 13, 2001		
		Group Art Unit	2861		
		Exeminer Name	Michael P. Nghiem		
		Title	Beleville difficulty to the		

Sir:

This amendment is responsive to the Office Action dated March 5, 2002 for which a three-month period for response was given making this response due on or before June 5, 2002. In view of the amendments to the claims and the remarks put forth below, reconsideration and allowance are respectfully requested.

**AMENDMENTS** 

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SEP 1 7 2002

### IN THE SPECIFICATION

Please replace paragraph 33 with the following:

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[0033] The invention is used in producing biochips or arrays/microarrays using print mediums comprising biopolymers or biopolymeric ligands (e.g., proteins, DNA, etc.) or precursors thereof, (e.g., activated nucleotide or amino acid residues, etc.) in suspension as a print medium (26). Suitable compositions include those discussed in the references cited above. A system advantageously used in connection with the present invention, especially when producing such arrays, is described in U.S. Patent Application Serial No. 10/017,336 titled, "Flow Cell Humidity Sensor System," filed on even date herewith. Further chemical array printing system features advantageously used in connection with the present system are described in the references cited therein, including U.S. Patent Application Serial No. 09/150,504 titled, "Method and Apparatus for Making Nucleic Acid Arrays;" U.S. Patent Application Serial No. 09/300,589 titled, "Method of Performing Array-Based Hybridization Assays Using Thermal Inkjet Deposition of Sample Fluids;" U.S. Patent Application Serial No. 09/846,474 titled "Error Detection In Chemical Array Fabrication"; and U.S. Patent Nos. 6,242,266 and 6,180,351. Other components of array printing systems which may be adapted for use with the present invention

